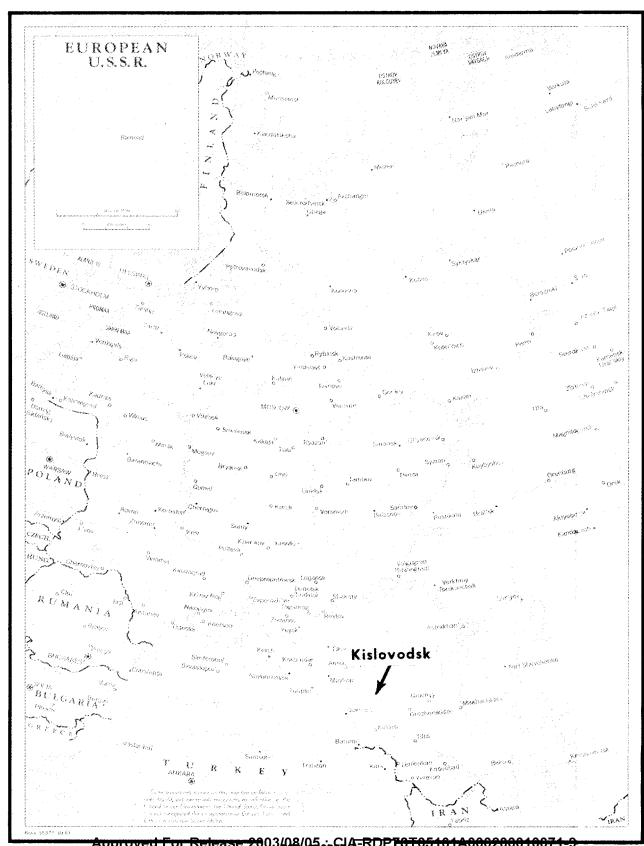
Approved For Release 2003/08/05 : CIA-RDP78T05161A000200010071-9 MAGERY MALYSIS **IVISION** PHOTOGRAPHIC INTELLIGENCE REPORT MOUNTAIN ASTRONOMICAL OBSERVATORY/CORONAL STATION KISLOVODSK, USSR **Declass Review by NIMA/DOD** 25 CIA/PIR 61 043 DATE October COPY

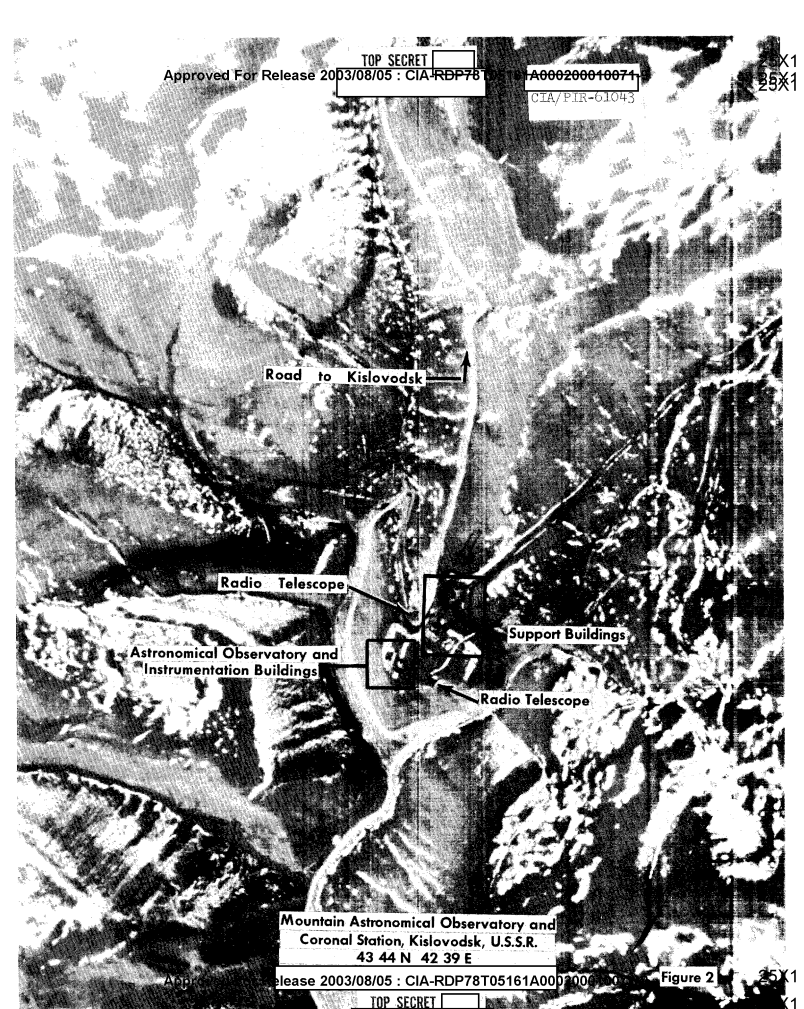
Approved For Release 2003/08/05:

RECORD COPY			COPY NO.	PUB. DATE		LOCATION		MASTER		ĒR	DATE RECEIVED	LOCATION		
			DISPOSI	·ōved för Re	leas	e 2003/0	8/05 :	ČIAC	RDP	78T0	5161A000200010071-9	MAXIMUM	10	
	TO	0	DATE	CUT TO COPIES		DATE				STROY			the statement of the st	
	TO		DATE	CUT TO COPIES		DATE	*** ***********************************	T						
	TO		DATE	MASTER		DATE	· · · · · · · · · · · · · · · · · · ·							
	DATE		DEGE LVER	OD 1001150	NU	MBER OF C	OPIES		DATE		DEGELVED OF TOOLS	NUMB	ER 08 (COPIES
мо.	DAY	YR.	RECEIVED (OR ISSUED	REC	'D ISS'D	BAL	MO.	DAY	YR.	RECEIVED OR ISSUED	REC'D	151 0	BAL
8	30	68	Dist. Unit	#49-58	1	0	10							
6	19	72	Dest ?	49-58			0	W	χ	6				
								<u> </u>						
													1	
													1	
												:	 	
			Appr	oved For Re	leas	e 2003/0	8/05 :	CIA-	RDP	78T(5161A000200010071-9	9	1	
	LEN	PIC				Oct. 19		SEC.	CLAS		LOCATION	· ·	J	· ·
X1			PI	R61043				TS				25129)	25X

	DATE		RECEIVED OR ISSUED	NUME	BER OF	COPIES		DATE		BECELVED OF LOCUED	NUMB	ER OF	COPIE
MO.	DAY	YR.			1 S S ' D	1	MO.	1	YR.	RECEIVED OR ISSUED	REC'D	1 S S * D	ВА
			Approved For Re	lease	2003/0	8/05 :	CIA	RDP	78T	05161A000200010071-9			
													ļ —
								†					
													
												 	
(1			Approved For Re	lease	2003/0	8/05 :	CIA	-RDF	787	05161A000200010071-9			
TITLE	E NP	IC	PIR61043	0	ct. 1	96 5	sec TS		ـــا دم.	LOCATION			2!



5X1	Approved For Release 20 43)4 8/ 9ECRE TRDP78T05161A000200010071-9
	CIA IMAGERY ANALYSIS DIVISION CIA/PIR-61043
•	MOUNTAIN ASTRONOMICAL OBSERVATORY/CORONAL STATION
•	KISLOVODSK, USSR
*	Ground photography and an intelligence report indicate the presence of an astronomical observatory/coronal station near Kislovodsk, USSR.
5X1 5X1	A search of photography was conducted within a 30 nautical mile radius of Kislovodsk (Figure 1), and a correlation of ground and photography revealed that the station is located at an elevation of 6,100 feet, 11 nautical miles south-southwest of Kislovodsk, at 43-44N 42-39E.
	The station consists of an astronomical observatory, instrumentation buildings, two radio telescopes, and a group of support buildings (Figures 2 and 3).
	REFERENCES
	TOO CI INGANTII
	DOCUMENT SIR-OSI-SR/61-39, 25 October 1961 (SECRET)
	MAP
	ACIC. Series 200, Sheet 0324-5HL, 2nd edition, June 1964, Scale 1:200, 000 (SECRET)
~	REQUIREMENT
	c-si5-82,546
	CIA/IAD PROJECT
	20620 K



(1 (1 25X1

Approved For Release 2003/08/05 : CIA-RDP78T05161A000200010071-9